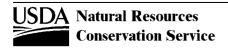
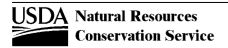
Kandiyohi County, Minnesota

[Absence of an entry indicates that a forage suitability group was not assigned]

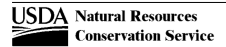
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
27B:			
Dickinson	90	S	02
Hanska	5		
Lowlein	5		
35:			
Blue Earth	85	S	13
Regal	10		
Hawick	5		
39:			
Wadena	90	N	02
Biscay	10		
41A:			
Estherville	90	N	22
Biscay	5		
Linder	5		
84:			
Brownton	90	S	09
Nicollet	5		
Okoboji	5		
94:			
Terril	90	S	02
Delft	10		
106B:			
Lester	90	S	02
Swanlake	5		
Webster	5		



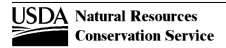
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
110:			
Marna	90	S	01
Okoboji	10		
112:			
Harps	90	S	09
Glencoe	4		
Okoboji	3		
Seaforth	3		
113:			
Webster	90	S	01
Glencoe	5		
Okoboji	5		
114:			
Glencoe	85	S	13
Canisteo	5		
Harps	5		
Palms	5		
130A:			
Nicollet	85	S	02
Webster	10		
Glencoe	5		
130B:			
Nicollet	85	S	02
Webster	10		
Swanlake	5		



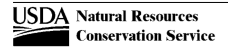
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
134: Okoboji	85	S	13
Canisteo	5		
Harps	5		
Palms	5		
140: Spicer	90	S	09
Okoboji	10		
230A: Guckeen	90	S	02
Okoboji	10		
230B: Guckeen	90	S	02
Okoboji	10		
238B: Kilkenny	90	S	06
Marna	5		
Sunburg	5		
238C: Kilkenny	90	S	06
Marna	5		
Sunburg	5		
336: Delft	90	S	01
Glencoe	10		
392: Biscay	90	N	01



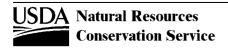
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
392:			
Biscay	5		
Osakis	5		
399:			
Biscay, depressional	90	N	13
Palms	10		
113:			
Osakis	90	N	04
Biscay	10		
123:			
Seaforth	85	S	10
Canisteo	10		
Ves	5		
144:			
Canisteo	90	S	09
Okoboji	5		
Seaforth	5		
146A:			
Normania	90	S	02
Webster	4		
Glencoe	3		
Marna	3		
146B:			
Normania	90	S	02
Webster	4		
Okoboji	3		



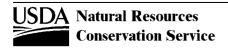
			T
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
446B: Swanlake	3		
447:			
Harpster	90	S	09
Okoboji	10		
462E:			
Sunburg	85	S	17
Terril	10		
Hawick	5		
523:			
Houghton	85	S	14
Palms	15		
525:			
Muskego	85	S	14
Palms	15		
539:			
Palms	85	S	14
Glencoe	10		
Okoboji	5		
548:			
Palms, sandy substratum	85	N	14
Dassel	15		
559:			
Lena	85	S	14
Regal	10		
Hawick	5		



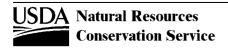
Regal 90 N 03 Biscay 5 Osakis 5 611D: 811D: 811D: Wadena 5 811F: Hawick 90 N 24 Sunburg 5 Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5	Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
Regal 90 N 03 Biscay 5 Osakis 5 611D: Hawick 90 N 22 Sunburg 5 Madena 5 Mebster 5 S 02 Math				
Biscay 5 Osakis 5 B11D: Hawick 90 N 22 Sunburg 5 Wadena 5 B11F: Hawick 90 N 24 Sunburg 5 B11F: Hawick 90 N 24 Sunburg 5 Wadena 5 Sunburg 5 Wadena 5 B13: Grovecity 90 S 02 Sunburg 5 B14: Koronis 65 S 06 Hawick 20 S 22 Delft 10 B04C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	566:			
Osakis 5 611D: Hawick 90 N 22 Sunburg 5 611F: Hawick 90 N 24 Sunburg 5 Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5 Both Hawick 20 S 22 Delft 5 Hawick 20	Regal	90	N	03
611D: Hawick 90 N 22 Sunburg 5 Wadena 5 611F: Hawick 90 N 24 Sunburg 5 Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5 804C: Koronis 65 S 06 <td< td=""><td>Biscay</td><td>5</td><td></td><td></td></td<>	Biscay	5		
Hawick 90 N 22 Sunburg 5 Wadena 5 811F: Hawick 90 N 24 Sunburg 5 Wadena 5 813: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Osakis	5		
Sunburg 5 Wadena 5 611F: Hawick 90 N 24 Sunburg 5 Wadena 5 Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Sunburg 5 Elas: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	611D:			
Wadena 5 611F: Hawick 90 N 24 Sunburg 5 613: 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Hawick	90	N	22
611F: Hawick 90 N 24 Sunburg 5 Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Sunburg	5		
Hawick 90 N 24 Sunburg 5 Wadena 5 613: 613: 613: Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Wadena	5		
Sunburg 5 Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	611F:			
Wadena 5 613: Grovecity 90 S 02 Sunburg 5 Webster 5 804B: S 06 Koronis 65 S 06 Hawick 20 S 22 Delft 10 804C: S 06 Koronis 65 S 06 Hawick 20 S 22 Delft 5	Hawick	90	N	24
Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Sunburg	5		
Grovecity 90 S 02 Sunburg 5 Webster 5 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Wadena	5		
Sunburg 5 Webster 5 804B: 804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	613:			
Webster 5 804B: S 06 Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Grovecity	90	S	02
804B: Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Sunburg	5		
Koronis 65 S 06 Hawick 20 S 22 Delft 10 Terril 5 804C: S 06 Koronis 65 S 06 Hawick 20 S 22 Delft 5	Webster	5		
Hawick 20 S 22 Delft 10 Terril 5 804C: S 06 Hawick 20 S 22 Delft 5	804B:			
Delft 10 Terril 5 804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Koronis	65	S	06
Terril 5 804C: S 06 Koronis 65 S 06 Hawick 20 S 22 Delft 5	Hawick	20	S	22
804C: Koronis 65 S 06 Hawick 20 S 22 Delft 5	Delft	10		
Koronis 65 S 06 Hawick 20 S 22 Delft 5	Terril	5		
Hawick 20 S 22 Delft 5	804C:			
Delft 5	Koronis	65	S	06
	Hawick	20	S	22
Sunburg 5	Delft	5		
	Sunburg	5		



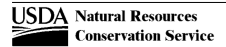
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
804C: Terril	5		
804D: Koronis	65	S	23
Hawick	20	S	22
Sunburg	10		
Terril	5		
804E: Koronis	65	S	17
Hawick	20	S	22
Sunburg	10		
Terril	5		
805B: Wadenill	60	S	02
Sunburg	25	S	10
Delft	10		
Glencoe	5		
805C: Sunburg	55	S	10
Wadenill	30	S	02
Delft	10		
Glencoe	5		
805D: Sunburg	70	S	23
Wadenill	20	S	23
Delft	10		



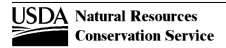
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
806C: Guckeen	60	S	02
Arkton	25	S	10
Marna	10		
Swanlake	5		
807B: Koronis	65	S	06
Sunburg	20	S	10
Delft	10		
Glencoe	5		
807C:	J		
Koronis	60	S	06
Sunburg	30	S	10
Delft	5		
Glencoe	5		
807D:			
Koronis	55	S	23
Sunburg	35	S	23
Delft	5		
Glencoe	5		
809: Lowlein	65	S	02
Estherville	20	S	22
Coriff	10		
Sunburg	5		



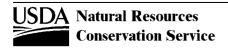
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
810: Coriff	45	S	09
Fieldon	45	S	09
Biscay	5		
Osakis	5		
817:			
Canisteo	55	S	09
Seaforth	30	S	10
Marna	10		
Okoboji	5		
819B:			
Regal	55	S	03
Hawick	35	S	22
Biscay	4		
Osakis	3		
Palms	3		
833B:			
Wadenill	40	S	02
Sunburg	30	S	10
Hawick	20	S	22
Delft	5		
Glencoe	5		
833C:			
Sunburg	40	S	10
Wadenill	30	S	02



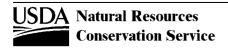
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
833C: Hawick	20	S	22
		9	22
Delft	5		
Glencoe	5		
833D:			
Sunburg	45	S	23
Wadenill	25	S	23
Hawick	20	S	22
Delft	4		
Glencoe	3		
Terril	3		
833E:			
Sunburg	50	S	17
Hawick	20	S	22
Wadenill	20	S	17
Terril	10		
842:			
Urban land	50		
Udorthents	40		
Glencoe	5		
Webster	5		
875B:			
Estherville	60	N	22
Hawick	25	N	22
Biscay	5		



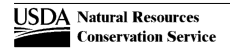
Regal 5 Wadena 5 875C: 875C: Hawick 65 N 22 Estherville 20 N 22 Wadena 10 Biscay 5 897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 889: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15	Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
Regal 5 Wadena 5 875C: Hawick 65 N 22 Estherville 20 N 22 Wadena 10 Biscay 5 897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10				
Wadena 5 875C: Hawick 65 N 22 Estherville 20 N 22 Wadena 10 Biscay 5 897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	875B:			
B75C: Hawick 65 N 22 Estherville 20 N 22 Wadena 10 Biscay 5 Biscay 5 10 Swanlake 30 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 B99: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Regal	5		
Hawick 65 N 22 Estherville 20 N 22 Wadena 10 Biscay 5 897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Wadena	5		
Estherville 20 N 22 Wadena 10 Biscay 5 897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	875C:			
Wadena 10 Biscay 5 897B: Seaforth 60 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Hawick	65	N	22
Biscay 5 897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Estherville	20	N	22
897B: Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Wadena	10		
Seaforth 60 S 10 Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Biscay	5		
Swanlake 30 S 10 Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	897B:			
Glencoe 5 Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Seaforth	60	S	10
Webster 5 899: Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Swanlake	30	S	10
Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Glencoe	5		
Harps 60 S 09 Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Webster	5		
Okoboji 35 S 13 Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	899:			
Seaforth 5 927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Harps	60	S	09
927: Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Okoboji	35	S	13
Harps 35 S 09 Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Seaforth	5		
Okoboji 25 S 13 Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	927:			
Seaforth 25 S 10 Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Harps	35	S	09
Ves 15 954B: Ves 65 S 02 Swanlake 25 S 10	Okoboji	25	S	13
954B: Ves 65 S 02 Swanlake 25 S 10	Seaforth	25	S	10
Ves 65 S 02 Swanlake 25 S 10	Ves	15		
Ves 65 S 02 Swanlake 25 S 10	954B:			
		65	S	02
Glencoe 5	Swanlake	25	S	10
	Glencoe	5		



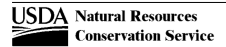
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
954B: Webster	5		
954C:			
Swanlake	50	S	10
Ves	40	S	02
Delft	5		
Hawick	5		
954D:			
Swanlake	60	S	23
Ves	30	S	23
Delft	5		
Hawick	5		
981:			
Canisteo	45	S	09
Harps	40	S	09
Glencoe	10		
Okoboji	5		
999B:			
Ves	40	S	02
Swanlake	30	S	10
Hawick	20	S	22
Glencoe	4		
Terril	3		
Webster	3		
999C:			
Swanlake	40	S	10



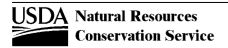
		T	1
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
999C:			
Ves	25	S	01
Hawick	20	S	22
Glencoe	5		
Terril	5		
Webster	5		
1016:			
Udorthents, loamy	100	S	10
1029:			
Pits, gravel	100	S	24
1055:			
Aquolls, ponded	60	S	24
Histosols, ponded	40	S	24
1065B:			
Aquolls, sloping	50	S	13
Histosols, sloping	50	S	14
1356:			
Water, miscellaneous	100		
1900:			
Okoboji, depressional	55	S	13
Canisteo, depressional	30	S	09
Harps	5		
Harpster	5		
Palms	5		
1908:			
Biscay	50	S	14
Palms	40	S	14



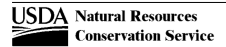
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1908:			
Regal	4		
Houghton	3		
Osakis	3		
L13A:			
Klossner, drained	80	S	14
L33A:			
Kandiyohi	80	S	01
L33B:			
Kandiyohi	80	S	01
L34A:			
Cosmos	85	S	01
L163A:			
Okoboji, depressional	92	S	13
L164A:			
Lura, firm substratum, depressional	90	S	13
L166C2:			
Newlondon, moderately eroded	45	S	02
Strout, moderately eroded	45	S	10
L166D2:			
Newlondon, moderately eroded	65	S	23
Strout, moderately eroded	25	S	23
L184A:			
Corvuso	85	S	09
L185B:			
Strout	70	S	02
Arkton	20	S	10



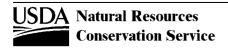
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L186A:			
Danielson	70	S	01
Danielson, overwash	20	S	01
L187A:			
Klossner, firm substratum, ponded	45	S	24
Lura, firm substratum, ponded	45	S	24
L191A:			
Blue Earth, firm substratum, ponded	30	S	24
Houghton, firm substratum, ponded	30	S	24
Klossner, firm substratum, ponded	30	S	24
L192A:			
Okoboji, depressional, firm substratum	80	S	13
L195A:			
Houghton, drained, firm substratum	70	S	14
Klossner, drained, firm substratum	25	S	14
L199A:			
Muskego, drained, firm substratum	45	S	14
Klossner, drained, firm substratum	40	S	14
L200A:			
Klossner, drained, firm substratum	80	S	14
L201A:			
Normania	85	S	02



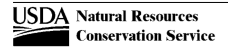
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L307B:	00	•	20
Koronis	80	S	06
L307C2:			
Koronis, moderately eroded	75	S	06
L307E:			
Koronis	75	S	17
L315C2:			
Sunburg, moderately eroded	35	S	10
Wadenill, moderately eroded	30	S	02
Hawick	20	S	22
L315D2:			
Sunburg, moderately eroded	35	S	23
Wadenill, moderately eroded	30	S	23
Hawick	20	S	22
L315E:			
Sunburg	50	S	17
Wadenill	20	S	17
Hawick	15	S	22
L316B:			
Haplosaprists, calcareous	70	S	14
Aquolls	20	S	13
L317A:			
Barry	85	S	01
L318A:			
Lundlake	85	S	13



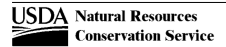
Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L321A: Swedegrove	85	S	09
L322A:			
Uniongrove	80	S	01
L323A:			
Crowriver	90	S	09
L324A:			
Forestcity, overwash	45	S	01
Forestcity	40	S	01
L325A:			
Crowriver	45	S	09
Lundlake	35	S	13
L330A:			
Blue Earth, ponded	30	S	24
Houghton, ponded	30	S	24
Muskego, ponded	30	S	24
L331A:			
Klossner, drained, lundlake catena	80	S	14
L332A:			
Blue Earth, lundlake catena	90	S	13
L333A:			
Blue Earth, lundlake catena, surface drained	70	S	24
Blue Earth, lundlake catena, drained	20	S	13
L334A:			
Houghton, surface drained	40	S	24
Muskego, surface drained	40	S	24



Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L335A: Klossner, surface drained, lundlake catena	65	S	24
Klossner, drained, lundlake catena	20	S	14
L336A:			
Arctander, overwash	45	S	01
Arctander	35	S	01
L337B:			
Wadenill	65	S	02
Sunburg	20	S	10
L340B:			
Wadenill	50	S	02
Sunburg	25	S	10
Hawick	15	S	22
L347A:			
Klossner, lundlake catena, ponded	50	S	24
Lundlake, ponded	45	S	24
L351A:			
Houghton, drained	80	S	14
L352A:			
Muskego, drained, lundlake catena	90	S	14
L354A:			
Grovecity	75	S	02
L355B:			
Koronis	50	S	06
Sunburg	20	S	10
Hawick	15	S	22



Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L355C2: Koronis, moderately eroded	45	S	06
Sunburg, moderately eroded	25	S	10
Hawick	15	S	22
L355D2:			
Koronis, moderately eroded	40	S	23
Sunburg, moderately eroded	30	S	23
Hawick	15	S	22
L355E:			
Koronis	50	S	17
Sunburg	20	S	23
Hawick	15	S	22
L356C2:			
Sunburg, moderately eroded	60	S	10
Wadenill, moderately eroded	30	S	02
L356D2:			
Sunburg, moderately eroded	70	S	23
Wadenill, moderately eroded	20	S	23
L357B:			
Koronis	60	S	06
Sunburg	20	S	10
L357C2:			
Koronis, moderately eroded	60	S	06



Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L357C2: Sunburg, moderately	20	N	
eroded L357D2:	20	IN	
Koronis, moderately eroded	65	S	23
Sunburg, moderately eroded	20	S	23
W:			
Water	100		